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J.S. Depart	tment	of Commerce,	Patent and Ti	rademark Office	At Com	cket No.	Serial	No.	
					DE6-9892	USED	09/905,	370	
PE	Tet c	F PEFERENCES	CITED BY APPI	JICANTS TECH C	/Applica	nt(s)			
7 2001	Vs.	e several she	ets if necess	ary)	Lal et	122902			
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			U.S.	Patent Documents					
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	ΓO	THER ART (	Including Auth	nor, Title, Date,	Pertinen	t Pages, Et	.c.)		
ES	1	Sequences in	the 3' Nontra	150: cENA and Compl nslated Region, and thology, Vol. 3, Ho	ł Localiza	tion of Gene			
	2	Quattrochi, et al., "Human Cytochrome P-450 4 mFNA and Gene: Part of a Multigene Family that Contains Alu Sequences in its mRNA", Proc. Natl. Acad. Sci. USA, Vol. pp. 6731-6735, 1986							
	3 Jaiswal, et al., "Human P.450: cDNA and Complete Amino Fesearch, IRL Press Limited, Vol. 14, No. 15, pp. 677								
	4	Ikeya, et al., "Human CYP1A2: Sequence, Gene Structure, Comparison with the Mouse at Eat Orthologous Gene, and Differences in Liver 1A2 mRNA Expression", Molecular Endocrinology, Vol. 3, pp. 1399-1408, 1939  Sengstag, et al., "High Promutagen Activating Capacity of Yeast Microsomes Contains Human Cytochrome P-450 1A and Human NADPH-Cytochrome P-450 Reductase", Carcinogenes Vol. 15, pp. 837-843, 1994							
	5								
	6			icity of Aflatoxin  Cerevisiae", Cance					
	7	Sengstag, et al., "Condon 249 of the Human TP53 Tumor Suppressor Gene is No Hot Spot for Aflatoxin Bl in a Heterologous Background", Mutation Research, Vol. 430, pp. 131 144, 1999							
30	8	Sakuma, et al., "Molecular Cloning and Functional Analysis of Cynomolgus Monkey CYP1A2", Biochemical Pharmacology, Vol. 56, pp. 131-139, 1998							
Examiner (	3. 0	Hobods	Date Consid	led .	11/1/	0			
*EXAMINER: MPEP 609; 1	Init Draw 1	tial if refer tine through	/ ence consider	ed, whether or not ot in conformance					

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

500	L SEL	Paladino, et al., "Heterocyclic Arcmatic Amines Efficiently Induce Mitotic Ecombination in Metabolically Competent Saccharomyces Cerevisiae Strains", Tarcinogenesis, Vol. 20, No. 11, pp. 2143-2152, 1999
el.		Ikeya, et al., Accession: AH002667, GenBank Database, Nov. 2, 1994
ENTE TRA	12	Ikeya, et al., Accession: M31665, GenBank Database, Nov. 2, 1994
	1.3_	Ikeya, et al., Accession: M31666, GenBank Database, Nov. 2, 1994
	1.4	Theya, et al., Accession: M31667, GenBank Database, Nov. 2, 1994
	15	Sengstag, et al., Accession: AF179625, GenBank Database, Jan 27, 2000
	16	Sengstag, et al., Accession: AF178582, GenBank Database, Nov 10, 1999
	1.7	Zhuge, et al., Accession: AF182274, GenBank Database, Nov 29, 1999
	13	Jaiswal, et al., Accession: Z00036. GenBank Database, Sep 12, 1993
	19	Quattrochi, et al., Accession: L00334 M14337, GenBank Database, Apr 27, 1993
	20	Quattrochi, et al., Accession: L00335 M14337, GenBank Database, Apr 27, 1993
	31	Quattrochi, et al., Accession: L00336 M14337, GenBank Database, Apr 27, 1993
	33	Quattrochi, et al., Accession: L00337 M14337, GenBank Database, Apr 27, 1993
	2.3	Quattrichi, et al., Accession: L00333 M14337, GenBank Database, Apr 27, 1993
	34	Quattrochi, et al., Accession: L00339 M14337, GenBank Database, Apr 27, 1993
	3.5	Quattrochi, et al., Accession: AH001447, GenEank Database, Apr 27, 1993
	36	Jaiswal, et al., Accession: M55053 M38504, GenBank Database, Nov 2, 1994
	27	Sakuma, T. Accession: D86475, GenBank Database, Oct 13, 1993
<u> </u>	1:6	Sakuma, T, Accession: D86474, GenBank Database, Oct 13, 1993
25	29	Faladino, et al., Accession: AF179526, GenBank Database, Nov 22, 1999

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with your communication to applicant.